Supplementary HUMAN-GREY WOLF INTERACTION SURVEY

Respondent Name: Education:		-			Villa	To No	me:				-		
Education					Age:								
Ethnic background:					nge.		Occupati						
How many earning membe		ere in th	e housel	nold?									
Home much agricultural la	nd your f	family o	wn?				HH Size						
Predator Status:					Ten Dec 20	16)9							
Did you sight Grey wolf in your area in t Wolf Response			Nubmer of observations										
Sighting/observation Yes		· · · ·		Nuomer of observati					Common		ıs	Absent	
Signing/00servation	105	140						ommon		Rare		21050111	
Population of wolf you wi	sh to inc	rease/m	aintain/1	reduc	e /eliminat	e fror	n your ai	rea:					
$\uparrow / \rightarrow / \downarrow / x$							-						
Increase	Maintain		Reduce				Eliminate				No response		
,	$\uparrow \rightarrow$		✓ x										
Which one is most danger													
Not dangerous	t dangerous Dangerou			Sligh lange		Very dangerous				Extremly dangerous			
0	0 1			2			3			4			
Livestock	family o	wn?											
low many livestock your family ow Livestock Go		Goats			Sheep			Cattle		Other		Pr .	
Number													
Vaccinated													
Other: Donkey, Horse etc.													
6			Б		9 01 ()								
Mortality due to Disease in Livestock	n 1 year (Goats			nber heep	2016):	Ca	ttle	Y	ak		Ot	ther	
Mortality due to Disease in					2016):	Ca	ttle	Y	ak		Ot	ther	
Mortality due to Disease in Livestock Number					2016):	Ca	ttle	Y	ak		O	her	
Mortality due to Disease in Livestock Number Livestock sold in 1 year:			S	heep	2016):	Ca	ttle Cattle	Y	ak Ya	k	Ot	Other	
Mortality due to Disease in Livestock Number Livestock sold in 1 year:		5	S	heep		Ca		Y		k	01		
Mortality due to Disease in Livestock		5	S	heep		Ca		Y		k	01		
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock		5	S	heep		Ca		Y		k			
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock fumber otal Income in Rs Predation Losses		5	S	heep		Ca		Y		k			
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock 'umber otal Income in Rs Predation Losses Predation in 1 year: Predator Season/	Goats	5	S	Sh					Ya	k (Y/N)			
Mortality due to Disease in Livestock Number Livestock sold in 1 year: vestock umber otal Income in Rs Predation Losses Predation in 1 year:	Goats	Goats	5 5	Sh	leep		Cattle		Ya			Other	
Mortality due to Disease in Livestock Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa	Goats	Goats	5 5	Sh	leep		Cattle		Ya			Other	
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock 'umber otal Income in Rs Predation Losses Predation in 1 year: Predator Season/	Goats	Goats	5 5	Sh	leep		Cattle		Ya			Other	
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock 'umber otal Income in Rs Predation Losses Predation in 1 year: Predator Season/	Goats	Goats	5 5	Sh	leep		Cattle		Ya			Other	
Mortality due to Disease in Livestock Number Livestock sold in 1 year: ivestock 'umber otal Income in Rs Predation Losses Predation in 1 year: Predator Season/	Goats	Goats	5 5	Sh	leep		Cattle		Ya			Other	

Seasons: Winter (Dec-Feb), Spring (Mar-May), Summer (Jun-Aug), Autumn (Sep-Nov)

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Any other Damage by wildlife: _____